L Number	Hits		DB	Time stamp
1	1893	(3D or three adj dimension\$3) adj5 ((image	USPAT	2003/12/13 14:50
		or graphi\$5) near5 (display or visual\$n))		
2	0	(USPAT	2003/12/13 14:23
		((image or graphi\$5) near5 (display or		
		visual\$n))) and ((super adj multivariat\$3		
		adj variable\$1) or (three adj independent		
3	0	adj variable\$1))		
3	0	(((- or onless aa) armonoronys, aajs	USPAT	2003/12/13 13:44
		((image or graphi\$5) near5 (display or visual\$n))) and (super adj multivariat\$3		
		adj variable\$1)	İ	
4	197		USPAT	2003/12/13 14:26
		((image or graphi\$5) near5 (display or	OSTAT	2003/12/13 14:26
		visual\$n))) and interact\$3 and animat\$3		
5	46		USPAT	2003/12/13 13:45
		((image or graphi\$5) near5 (display or		
		visual\$n))) and interact\$3 and animat\$3)		
		and (surfac\$3 near5 render\$3)		
6	0	((== == ====== aa) azmonozonyo, aajo	USPAT	2003/12/13 14:24
		((image or graphi\$5) near5 (display or		
		visual\$n))) and (multivaria\$5 adj		
7	^	equation\$1)		
'	0	(USPAT	2003/12/13 14:25
1		((image or graphi\$5) near5 (display or visual\$n))) and (high\$3 adj5 order adj5		
		(variable? or equation?))		
8	109	((3D or three adj dimension\$3) adj5	USPAT	2003/12/13 14:26
		((image or graphi\$5) near5 (display or	USFAI	2003/12/13 14:26
		visual\$n))) and interact\$3 and animat\$3		
		and surface?		
9	29	(((3D or three adj dimension\$3) adj5	USPAT	2003/12/13 14:32
1		((image or graphi\$5) near5 (display or		
		visual\$n))) and interact\$3 and animat\$3		
		and surface?) and (surface? near5		
1,0	5.0	(render\$3 or graph\$3))		
10	52	(3D or three adj dimension\$3) adj5	USPAT	2003/12/13 14:34
11	132	(interact\$3 adj5 animation) ((3D or three adj dimension\$3) adj5		0000/10/10 11
	132	((image or graphi\$5) near5 (display or	USPAT	2003/12/13 14:50
		visual\$n))) and (server and (client or		•
		user))		
12	462	((3D or three adj dimension\$3) adj5	USPAT	2003/12/13 14:51
		((image or graphi\$5) near5 (display or		
		<pre>visual\$n))) and (network\$3 or server)</pre>		
13	134	((3D or three adj dimension\$3) adj5	USPAT	2003/12/13 14:53
		((image or graphi\$5) near5 (display or		
		visual\$n))) and ((measur\$5 or test\$3)		
14	26	near5 (instrument or device))		
17	20	(((3D or three adj dimension\$3) adj5 ((image or graphi\$5) near5 (display or	USPAT	2003/12/13 15:16
		visual\$n))) and ((measur\$5 or test\$3)		
		near5 (instrument or device))) and		
		(network or server)		
15	0	(((3D or three adj dimension\$3) adj5	USPAT	2003/12/13 15:21
	-	((image or graphi\$5) near5 (display or		
		visual\$n))) and ((measur\$5 or test\$3)		
		near5 (instrument or device))) and		
	.	(independent near5 instrument)		
16	4	(((3D or three adj dimension\$3) adj5	USPAT	2003/12/13 15:25
		((image or graphi\$5) near5 (display or		
		visual\$n))) and ((measur\$5 or test\$3)	İ	
	į	near5 (instrument or device))) and		
18	3	<pre>(oscilloscope and spectr\$5) ((((3D or three adj dimension\$3) adj5</pre>	IICDAM	2002/10/22 25 55
	3	((image or graphi\$5) near5 (display or	USPAT	2003/12/13 15:26
	l	visual\$n))) and ((measur\$5 or test\$3)		
		near5 (instrument or device))) and		
		(oscilloscope and spectr\$5)) and		
		(program\$4)		

17	20	(///2D am throng add dimension C2) add f	rian's	T 0000 /10 /10 15
1 /	20	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT	2003/12/13 15:44
		((image or graphi\$5) near5 (display or		
		visual\$n))) and ((measur\$5 or test\$3)		
		name /instrument and desired		
		near5 (instrument or device))) and		
		(network or server)) and (program\$4)		
19	0		USPAT	2003/12/13 15:45
1		(((())) of three adj dimension()) adjo	USPAI	2003/12/13 15:45
		((image or graphi\$5) near5 (display or		
		visual\$n))) and ((measur\$5 or test\$3)		
	ľ	near5 (instrument or device))) and		
		meals (instrument of device)) and		
		(network or server)) and waterfall		
20	1	(((3D or three adj dimension\$3) adj5	USPAT	2003/12/13 15:45
		((image or graphi\$5) near5 (display or		2300, 12, 13 13.13
		(11mage of graphitys) hears (display of	1	
		visual\$n))) and ((measur\$5 or test\$3)		i
1		near5 (instrument or device))) and		
		waterfall		
21	6			0000/00/00 00
21	0	(((3D or three adj dimension\$3) adj5	USPAT	2003/12/13 15:56
1		((image or graphi\$5) near5 (display or		
ļ		visual\$n))) and (network\$3 or server)) and		1
		waterfall		1
00]
22	2	(((3D or three adj dimension\$3) adj5	USPAT	2003/12/13 15:59
1		((image or graphi\$5) near5 (display or	}	1
		visual\$n))) and ((measur\$5 or test\$3)	[
		vioudityn/// and (/measury) or (esty)		
		near5 (instrument or device))) and		
1		(waveform? near5 (persist\$5 or shift\$3))		1
23	1 0		USPAT	2003/12/13 16:00
	1	//image on graphics \	ODENI	2003/12/13 10:00
1		((image or graphi\$5) near5 (display or	1	1
1		visual\$n))) and ((measur\$5 or test\$3)	[
		near5 (instrument or device))) and		
		(independent near5 client)		
24	600			
	698		USPAT	2003/12/13 16:44
25	152	(graphic near5 calculat\$3) and Edit\$4	USPAT	2003/12/13 16:36
26	7	((graphic near5 calculat\$3) and Edit\$4)	USPAT	2003/12/13 16:32
		and (inequal\$5 or unequal\$5)	001111	2003/12/13 10.32
27				
21	6	'''' '''' '''' '''' '''' '''' '''' '''' '''' '''' ''''' ''''' ''''' ''''' ''''' ''''''	USPAT	2003/12/13 16:03
		and (inequal\$5 or unequal\$5)) and line		
28	1 0	((graphic near5 calculat\$3) and Edit\$4)	USPAT	2003/12/13 16:06
		and //amanto2 and langth and Editory	USFAI	2003/12/13 16:06
		and ((great\$3 or lessthan) near5 (sign? or		
		symbol?))		
29	1	((graphic near5 calculat\$3) and Edit\$4)	USPAT	2003/12/13 16:07
	_	and (\$2equal\$5 near5 (sign? or symbol?))	OSTAT	2003/12/13 10.07
20	1 10			
30	12	((graphic near5 calculat\$3) and Edit\$4)	USPAT	2003/12/13 16:08
		and 345/440-443.ccls.		
31	1	1	USPAT	2003/12/13 16:14
32				
I	. 1		USPAT	2003/12/13 16:16
33	1		USPAT	2003/12/13 16:19
34	2	(graphic near5 calculat\$3) and ((inequal\$5	USPAT	2003/12/13 16:35
1	l -		ODIM	2003/12/13 10:35
1 25	1 -	or unequal\$5) near5 (symbol or sign))	[
35	0	((graphic near5 calculat\$3) and	USPAT	2003/12/13 16:36
		((inequal\$5 or unequal\$5) near5 (symbol or		
		sign))) and (line near5 type)		
36				
36	52	(graphic near5 calculat\$3) and (line near5	USPAT	2003/12/13 16:37
		type)	[I
37	64	graphic near5 calculator	USPAT	2003/12/13 16:44
38	1		1	
	113	graphic\$3 near5 calculator	USPAT	2003/12/13 16:45
39] 0	(graphic\$3 near5 calculator) and	USPAT	2003/12/13 16:45
	1	(inequal\$3 near5 symbol)		
40	1	(graphic\$3 near5 calculator) and	IICDAM	2002/10/12 15 15
1 3 0	1		USPAT	2003/12/13 16:46
1	1	inequality		
41	9	(graphic\$3 near5 calculator) and (solid	USPAT	2003/12/13 16:51
	I	ajd5 line) and (broken adj5 line)		=====================================
42	1			0000/45/55
L.	1	5058009.pn.	USPAT	2003/12/13 16:54
43	1	4992962.pn.	USPAT	2003/12/13 16:54
44	1	4908786.pn.	USPAT	2003/12/13 16:56
45	1	4794554.pn.		2003/12/13 10.30
46		4747047 mg	USPAT	2003/12/13 16:58
	1	4747047.pn.	USPAT	2003/12/13 16:58
47	1	4535416.pn.	USPAT	2003/12/13 16:59
48	627	(345/440).CCLS.	USPAT	2003/12/13 17:33
49	51	((345/440).CCLS.) and surface?		
		CONTROL OF A DAR (410 400 FOR TOTAL)	USPAT	2003/12/13 17:34
50	1046	surface? and 345/419-420,581,585,441.ccls.	USPAT	2003/12/13 17:35
51	142	(render\$3 near5 surface?) and	USPAT	2003/12/13 17:36
	İ	345/419-420,581,585,441.ccls.		1
				L

Search History 12/13/03 5:36:44 PM Page 2 C:\APPS\EAST\Workspaces\default.wsp

52	0	((render\$3 near5 surface?) and	USPAT	2003/12/13	17:36
		345/419-420,581,585,441.ccls.) and			
		(interactive adj3 animation)			

Page 3